

Ch 8 Review

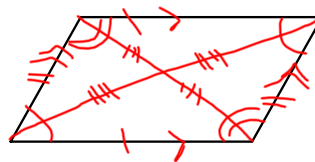
Polygons

Convex polygons

Sum of interior angles $(n-2)180$

Sum of exterior angles = 360

Interior and exterior angles are supplementary

Parallelograms

both pairs opp sides \parallel both pairs opp \angle s \cong
 " " " " \cong Cons \angle s are suppl.
 diagonals bisect each other

Rectangles

- all par. facts
- 4 rt \angle s
- diagonals \cong

Rhombus



- all pmp facts
- 4 \cong sides
- diagonals are \perp
- diagonals bisect \angle s

Square

all facts true